## 5 66 7 5

#### AMENDED

# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's O	ffice AUG 1 5 1991	
Returned to applicant for correction	DEC 24 1991	
Corrected application filed	FEB 2 1 1992 Map filed FEB 2 1 1992 U	nder 56673
The applicant Lands of S	ierra, Inc.	
294 Fast Moana, Suite 18	S. PO Box 30037 of Reno City or Town	
	hereby make.S. application for perm	
	Point of diversion, manner of use, and/or place of use	
	der Permit 2964 (Gamble Ranch)  Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decre	eed, give title of Decree and
identify right in Decree.		
1. The source of water isThous	and Springs Creek and tributaries (Twenty Thr	<u>ee Mile Reserv</u> oir
	nged. 2,863.6 acre-feet. (no. diversion rate give Second feet, acre feet. One second foot equals 448.83 gallons per	
	rigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of	
	for Irrigation and domestic.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of the control of	
	the following point NW NE Section 15. T. 42 N. R.  Describe as being within a 40-acre subdivision of publ	
	on and supporting map. No tie (bearing and died land, it should be stated.	
	ed land, it should be stated. <u>Refer to Permit 2964 map, Sheet 1, filed Ju</u>	
	diversion is located within NW14NE14 Section 15, T. 42  If point of diversion is not changed, d	
	If point of diversion is not changed, d cation and supporting map. No tie (bearing a	
	Mile dam. Refer to Permit 2964 map, Sheet 1,	filed June 23,
	attached sheet  Describe by legal subdivisions. If for irrigation state number of acres to be irrigation.	1915.
	Describe by legal subdivisions. If for irrigation state number of acres to be irrigation.	ated.
8. Existing place of use See De	attached sheet scribe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If c	changing place of use and/or
manner of use of irrigation permit, describe	acreage to be removed from irrigation.	
	to September 30th Month and Day Month and Day	
10. Use was permitted fromMa	/ 1st to September 30th Month and Day Month and Day	of each year.
11. Description of proposed works	e. (Under the provisions of NRS 535.010 you may be required	to submit plans and
specifications of your diversion	or storage works.) Headgates, dams and ditches State manner in which water is to be divert	ted, i.e. diversion structure,
ditches, pipes and flumes, or drilled well, c	tc.	
12. Estimated cost of works\$50	0,000.00	
13. Estimated time required to con-	struct works3 years	

14.	Estimated time required to complete the applica	tion of water to beneficial use 5 years
15.	Remarks: For use other than irrigation or stoconsumptive use:	ck watering, state number and type of units to be served or annual
	In years when the irrigation seas	on begins with a full reservoir or the spring
	run-off fills the reservoir, addi	tional water flowing into the reservoir is used
	on the down stream permitted acre	eage, resulting in a seasonal use of as much as
	11.000 acre feet.	
		By s/William A. Nisbet 421 Court St., Elko, NV 89801
Сог	mparedbk/vjw	421 Court St., Elko, NV 89801
Pro	tested	
		OF STATE ENGINEER
folle	This is to certify that I have examined the for owing limitations and conditions:	regoing application, and do hereby grant the same, subject to the
	·	
The	amount of water to be changed shall be limited	to the amount which can be applied to beneficial use, and not to
		cubic feet per second
		and be completed on or before
Proc	of of completion of work shall be filed before	
Арр	lication of water to beneficial use shall be made	on or before
		all be filed on or before
		ed on or before
Comp	pletion of work filed	IN TESTIMONY WHEREOF, I,
Proof	f of beneficial use filed	,
Cuitu	ıral map filed	office, thisday of,
Certi	ficate NoIssued	A.D. 19
		State Engineer

#### Question 7

#### T. 40 N., R. 69 E., MDM

E $\frac{1}{2}$ SE $\frac{1}{4}$ ; 15.59 ac. SW $\frac{1}{2}$ NE $\frac{1}{4}$ ; 30.57 ac. SE $\frac{1}{2}$ NE $\frac{1}{4}$ ; 15.45 ac. NW $\frac{1}{2}$ SE $\frac{1}{4}$ ; 24.95 ac. SW $\frac{1}{2}$ SE $\frac{1}{4}$ ; Section 13:

(166.56 Total Acres)

Section 24: 26.62 ac. SW\sW\; 24.38 ac. SE\SW\;

NE\ NE\; 7.47 ac. NW\ NE\; 5.45 ac. SW\ NE\; 39.26 ac. SE\ NE\; 16.94 ac. NE ${}^{\dagger}$ SE ${}^{\dagger}$ ; 13.2 ac. NW ${}^{\dagger}$ SE ${}^{\dagger}$ ;

SW\se\; 37.57 ac. SE\SE\

(250.89 Total Acres)

Section 25: N½; N½S½ (480.0 total Acres)

Section 26: Si; NEi; EiNWi; SWiNWi;

30.81 ac. NW\NW\; (630.81 Total Acres)

S1/2 (320 Total Acres) Section 27:

SE (160 Total Acres) Section 28:

#### T. 40 N.; R. 70 E.; MDM

Section 7: E\se\; SW\se\;

23.05 ac. NW\SE\; 4.53 ac. NE\SW\; 15.25 ac. SE\SW\

(162.83 Total Acres)

S\SW\\\; NW\\SW\\\; SW\\SE\\\; (160.0 Total Acres) Section 8:

Section 9:  $S_{3}^{1}S_{3}^{1}$  (171.96 Total Acres)

Section 16: Ninwi; Swinwi (120.0 Total Acres)

Section 17: N1 (320 Total Acres)

Section 18: NE4; 159.75 ac. SW4; W2SE4;

SEANWA; 38.62 ac. Lot 2; (478.37 Total Acres)

159.35 ac.  $NW_4$ ; 39.64 ac. Lot 3; 39.07 ac. Lot 4; Section 19:

6.02 ac. SE4SW4; 26.81 ac. NE4SW4; 8.36 ac.  $SW_{1}NE_{1}$ ; 29.66 ac.  $NW_{1}NE_{1}$ 

(308.91 Total Acres)

A total of 3,730.33 acres.

#### AMENDED

#56675

A limit of a total of 2,093.0 acres being transferred within the proposed place of use. The acre-feet would have a limit of 8,906.0 AF.

The above acreage and acre feet account for the duplication under applications 56673 and 56676 only once.

### Question 8

SECTION	SUBDIVISION	TOWNSHIP	RANGE	CULTIVATED
14	SW1/4	40N	69E	0.5
14	SW1/4	40N	69E	21.9
14	SW1/4	40N	69E	38.9
14	SE1/4	40N	69E	13.5
21	NW1/4	40N	69E	47.2
21	NW1/4	40N	69E	8.7
21	NE1/4	40N	69E	14.1
21	NE1/4	40N	69E	47.2
21	SW1/4	40N	69E	32.9
21	SE1/4	40N	69E	106.5
22	NW1/4	40N	69E	9.7
22	NE1/4	40N	69E	4.7
22	NE1/4	40N	69E	10.6
23	NW1/4	40N	69E	12.2
23	NW1/4	40N	69E	125.6
23	NE1/4	40N	69E	72.3
23	NE1/4	40N	69E	48.8
23	NE1/4	40N	69E	22.5
23	SE1/4	40N	69E	13.5
24	NW1/4	40N	69E	3.9
24	NW1/4	40N	69E	2.0
28	NE1/4	40N	69E	58.7

TOTAL ACREAGE = 715.9